Appl. No. 10/611,475

Amdt. Dated February 3, 2005

Reply to Restriction Requirement of December 3, 2004

## Amendments to the Specification

Please replace paragraph [0054] with the following amended paragraph:

[0054] As is shown in FIG. 10a, upstream of openings 27a through 27g at the intersection of the openings are a series of ridges 25 forming a knife like edge between the openings. The ridges that divert water provided from conduit 17 into one or more of openings 27a through 27g. The knife like edge acts ridges 25 act to cut the water, diverting it into the openings. The cutting action allows water to flow into openings without producing substantial back flow as would may be the case if the surfaces between the openings had no ridges were flat. Similar ridges 24 may be seen at the intersection of openings 28a through 28g forming a knife like edge between the openings. These ridges that divert water provided from conduit 18 into one or more of bore holes 28a through 28g, thus reducing backflow similar to ridges The ridges 24, 25 can have many different shapes and sizes and in some embodiments all or some of the ridges can be provided as knife-like edges. In other embodiments, however, all or some of the ridges can have a flat surface on top. In still other embodiments according to the present invention, all or some of the ridges can be shapes, such as U-shaped, V-shaped or Wshaped.